

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

bidding on resources

[Search](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"on" is a very common word and was not included in your search. [\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 87,000 for bidding on resources. (0.06 seconds)

All Results

[A Case for Economy Grid Architecture for Service-Oriented Grid Computing - all 29 versions »](#)

[R Buyya](#)

R Buyya, D Abramson, J Giddy - 10th IEEE International Heterogeneous Computing Workshop (... , 2001 - doi.ieeecomputersociety.org

[D Abramson](#)

... The auction can be performed through open or closed **bidding** protocols. In the bid-based proportional **resource**-sharing model, the amount of **resource** allocated ...

[J Giddy](#)

Cited by 178 - [Related Articles](#) - [Web Search](#)

[J Mahoney](#)

[Economic models for resource management and scheduling in Grid computing - all 26 versions »](#)

[M PETERAF](#)

R Buyya, D Abramson, J Giddy, H Stockinger - Concurrency and Computation: Practice and Experience, 2002 - doi.wiley.com

... Xenoservers [21] (University of Cambridge) **Bidding** (proportional **resource** sharing)
Single computer Accounted execution of untrusted code ...

Cited by 256 - [Related Articles](#) - [Web Search](#)

[Competitive Bidding: A Comprehensive Bibliography - all 2 versions »](#)

RM Stark, MH Rothkopf - Operations Research, 1979 - JSTOR

... WJ MEAD, "Case Bonus **Bidding** for Mineral **Resources**," in Mineral Leasing as an Instrument of Public Policy, M. Crommelin and AR Thompson (eds.), University of ...

Cited by 58 - [Related Articles](#) - [Web Search](#)

[\[PS\] Sequential auctions for the allocation of **resources** with complementarities - all 10 versions »](#)

C Boutilier, M Goldszmidt, B Sabata - Proceedings of the Sixteenth International Joint Conference ... , 1931 - cs.toronto.edu

... If an agent does not obtain a certain **resource** early in the sequence, it need not expose itself by **bidding** on complementary **resources** occurring later in the ...

Cited by 102 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Integrated Resource Scheduling and **Bidding** in the Deregulated Electric Power Market: New Challenges - all 3 versions »](#)

X Guan, PB Luh - Discrete Event Dynamic Systems, 1999 - Springer

... Integrated **Resource** Scheduling and **Bidding** in the Deregulated Electric Power Market: New Challenges ... Page 3. INTEGRATED RESOURCE SCHEDULING AND **BIDDING** 333 ...

Cited by 21 - [Related Articles](#) - [Web Search](#)

[Nimrod/G: An Architecture for a Resource Management and Scheduling System in a Global Computational ... - all 32 versions »](#)

R Buyya, D Abramson, J Giddy - HPC Asia, 2000 - doi.ieeeecs.org

... At runtime, the user can even enter into **bidding** and negotiate for the best possible **resources** for low-cost access from computational service providers. ...

Cited by 451 - [Related Articles](#) - [Web Search](#)

[\[PS\] Continuous value function approximation for sequential **bidding** policies - all 5 versions »](#)

C Boutilier, M Goldszmidt, B Sabata - the Fifteenth Annual Conference on Uncertainty in Artificial ... - cs.toronto.edu

... they may have had. Complementarities and substitutability complicate the process of **bidding** on **resources**. A key difficulty that ...

Cited by 22 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Mirage: A Microeconomic Resource Allocation System for Sensornet Testbeds - all 12 versions »](#)

BN Chun, P Buonadonna, A AuYoung, C Ng, DC Parkes, ... - ieeexplore.ieee.org
... 1. 1. 2. 3. 4. 5. Figure 2: **Bidding** and Acquiring Resources. specify resources in both space and time. Formally, a bid b_i in Mirage is specified as follows: ...
[Cited by 34 - Related Articles - Web Search](#)

[Autonomous bidding agents in the trading agent competition - all 11 versions »](#)

A Greenwald, P Stone - Internet Computing, IEEE, 2001 - ieeexplore.ieee.org
... motivate the completer algorithm used during each bidding cycle. The allocator solves the following problem: Given a set of travel resources purchased at ...
[Cited by 82 - Related Articles - Web Search](#)

[ECONOMIC MODELS FOR ALLOCATING RESOURCES IN COMPUTER SYSTEMS - all 4 versions »](#)

DF Ferguson, C Nikolaou, J Sairamesh, Y Vernini - Market-Based Control: A Paradigm for Distributed Resource ..., 1996 - books.google.com
... equals the supply. **Bidding** and auctioning resources is another form of resource allocation based on prices. There are several auctioning ...
[Cited by 135 - Related Articles - Web Search](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#) | [Sitemap](#) | [Help](#)[CrossRef Search](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

You requested this document:

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

1. A case for economy grid architecture for service oriented grid computing

Buyya, R.; Abramson, D.; Giddy, J.;

Parallel and Distributed Processing Symposium., Proceedings 15th International
23-27 April 2001 Page(s):776 - 790

Abstract:

Not available

[Abstract](#) | Full Text: [PDF\(392 KB\)](#) IEEE CNF[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2007 IEEE – All Rights Reserved

Indexed by
 Inspec®